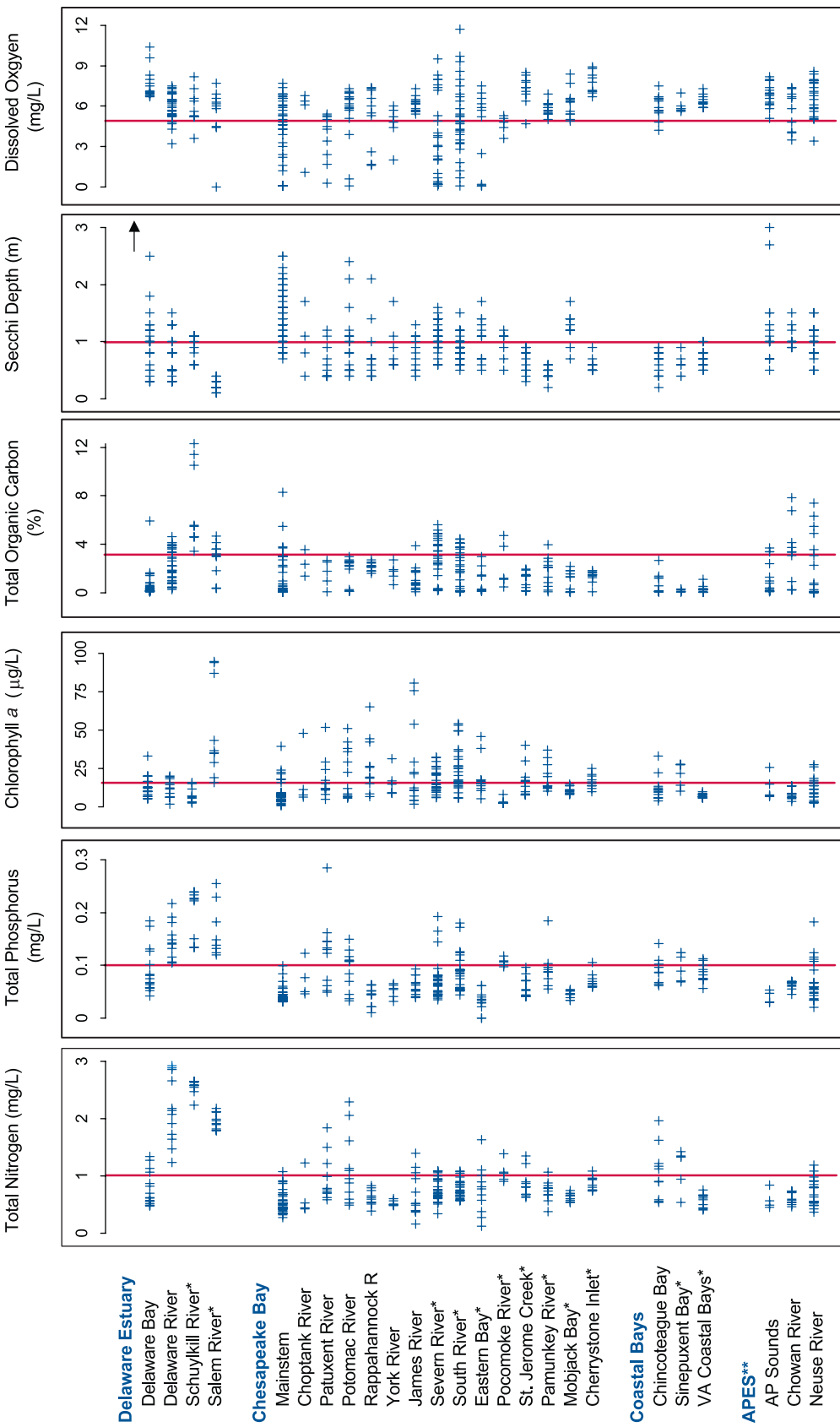


Appendix D

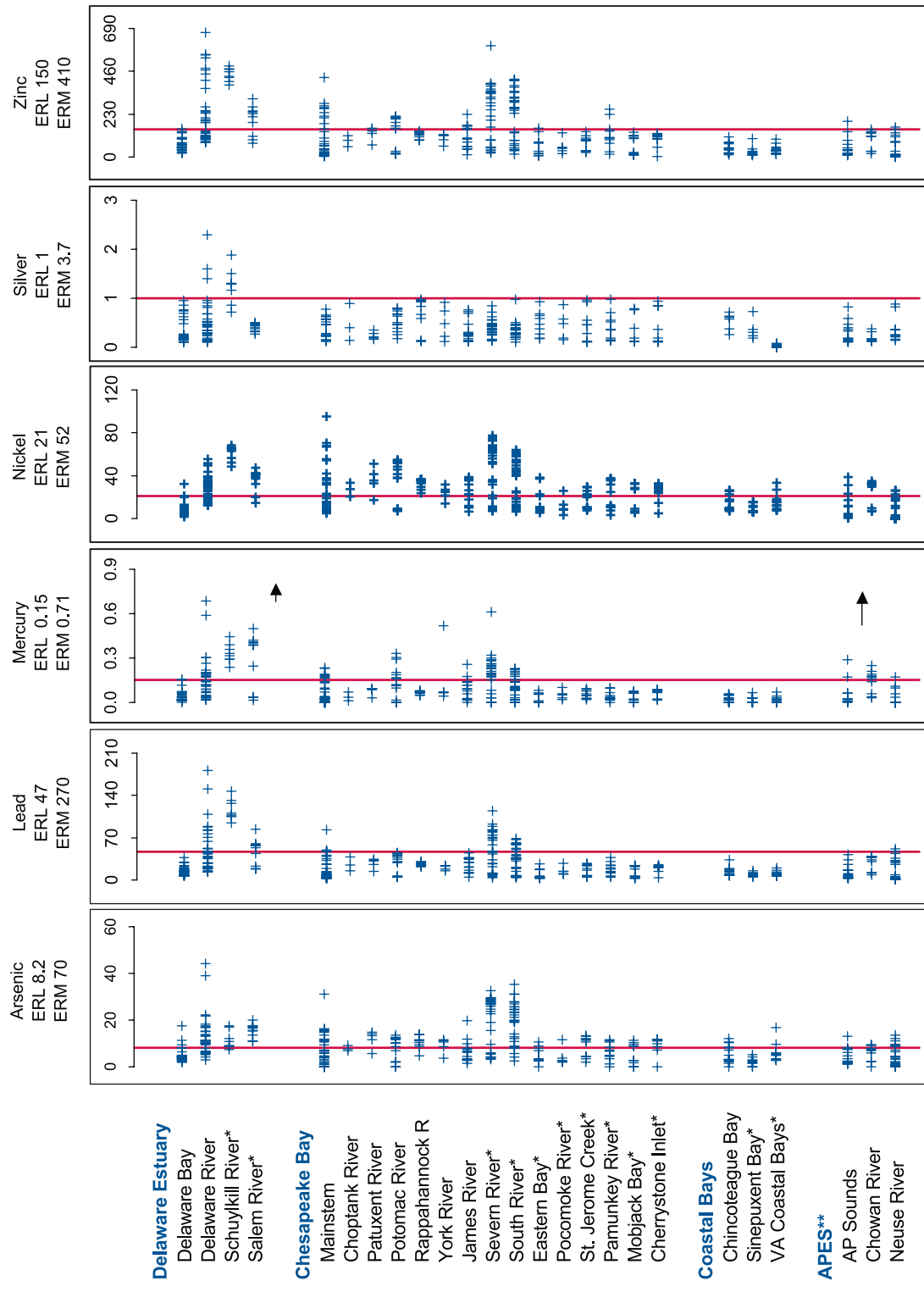
Values of Indicator Parameters

Table D-1. Values of Indicator Parameters Representing Eutrophication.
Red line indicates limit used to demarcate “high” or “poor” categories on report cards. An arrow indicates off-scale value.



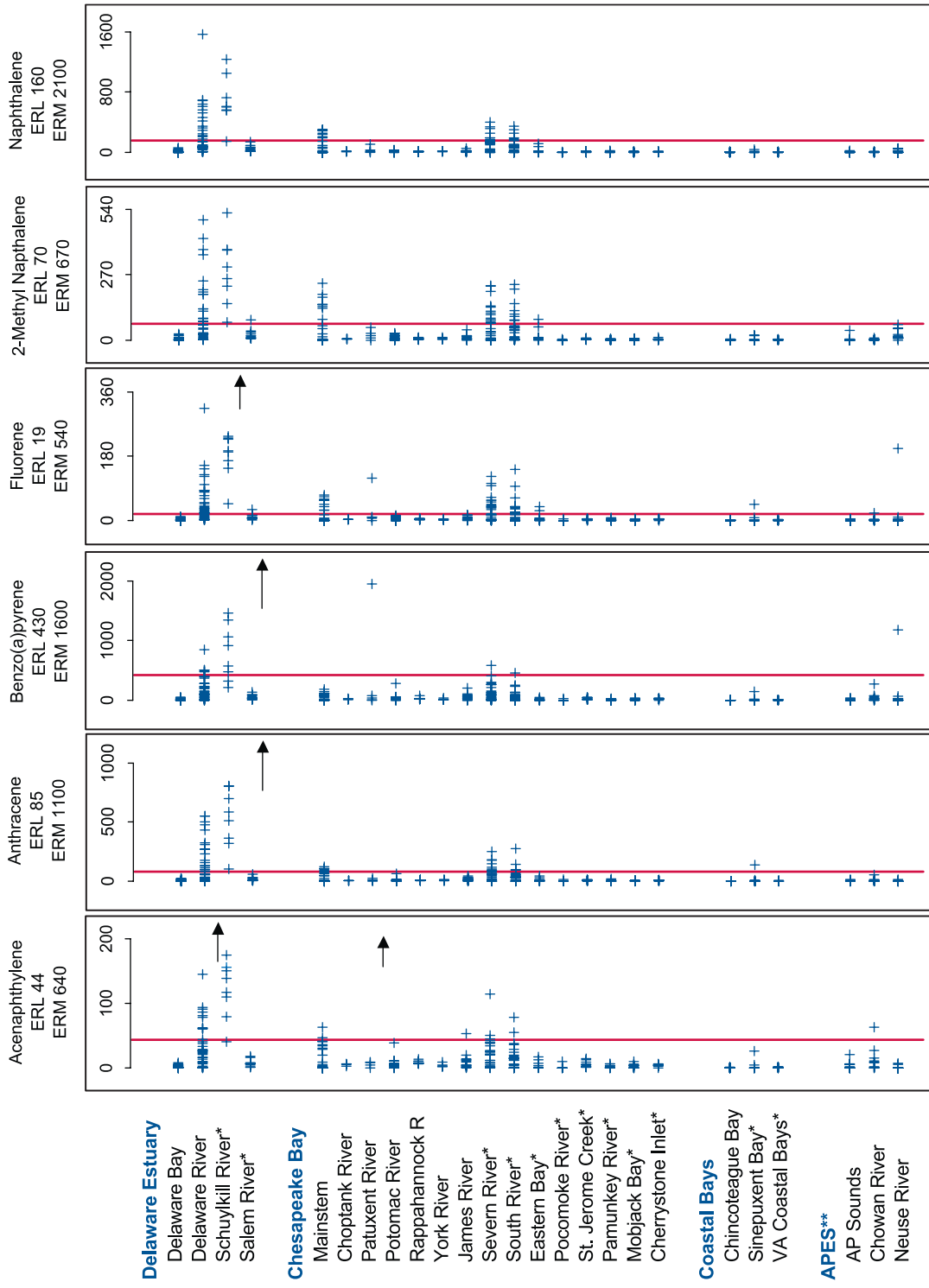
* Intensively-sampled systems
** Albemarle Pamlico Estuarine System

Table D-2. Concentrations of Metals in Sediments. Red line marks ERL concentration. Arrows indicate off-scale value(s). Units are $\mu\text{g/g}$ dry sediment, equivalent to ppm.



* Intensively-sampled systems
** Albemarle Pamlico Estuarine System

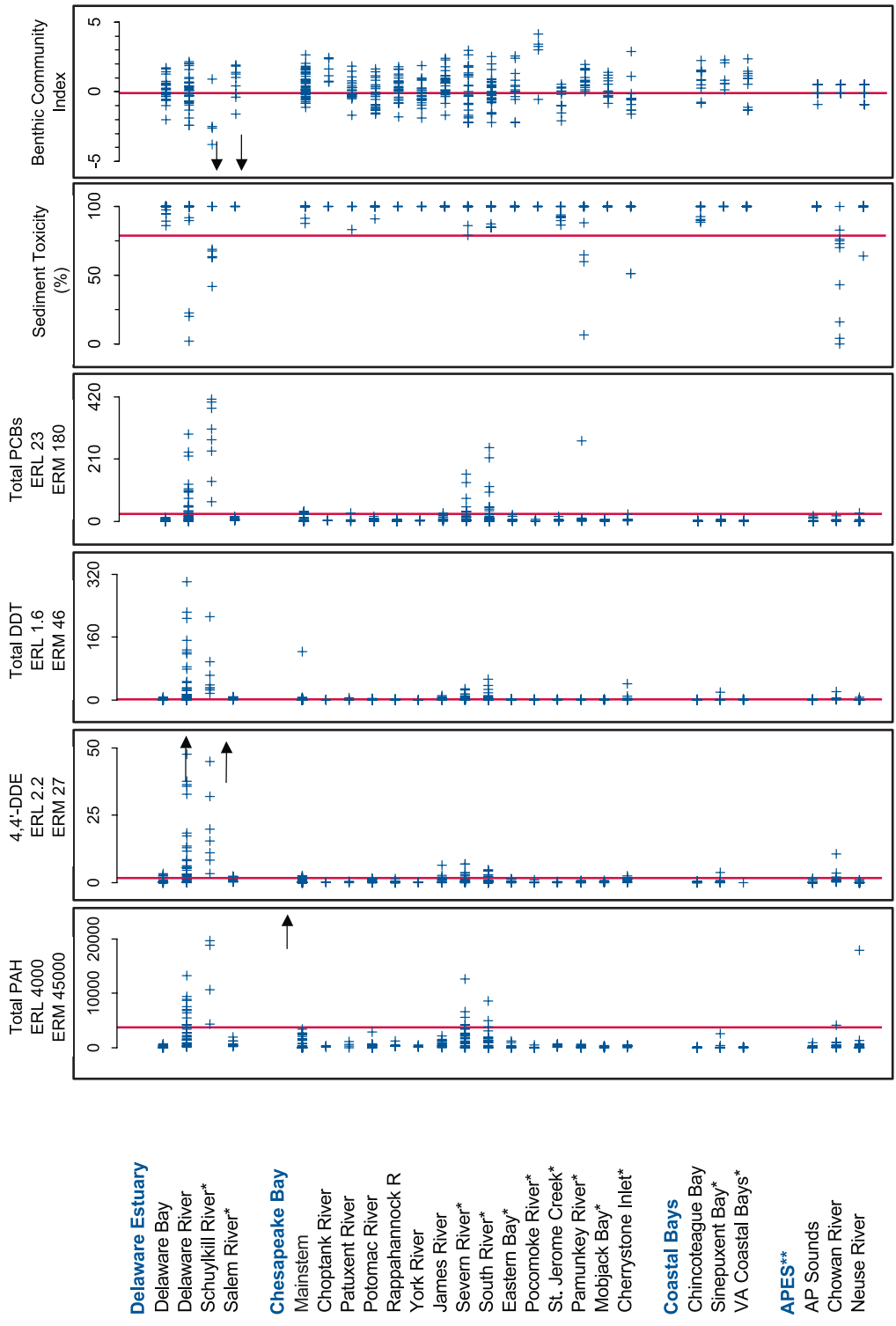
Table D-3. Concentrations of Organic Toxicants in Sediments. Red line marks ERL concentration. Arrows indicate off-scale value(s). Units are ng/g dry sediment, equivalent to ppb.



* Intensively-sampled systems

** Albemarle Pamlico Estuarine System

Table D-4. Values of Indicator Parameters.
Arrows indicate off-scale value(s). Units are ng/g dry sediment, equivalent to ppb.



* Intensively-sampled systems
** Albemarle Pamlico Estuarine System

